

## Abstract

The invention concerns an interconnect device in particular for connection and/or line terminals arranged on-line, comprising first and second interconnect combs facing each other and comprising each a connecting bar, and teeth, extending substantially perpendicularly from the connecting bar, the device comprising elastic teeth and rigid teeth. The teeth of each of the first and second combs are alternately rigid and elastic. The elastic teeth and the rigid teeth of the first comb are located respectively opposite the rigid teeth and the elastic teeth of the second comb.